US ERA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

ISCXA+ lutale

October 23, 1995

OFFICE OF PREVENTION, PESTICIDES, AND TOXIC SUBSTANCES

Ms. Bernadette McMahon Food and Drug Administration Division of Pesticides and Industrial Chemicals (HFS-337) 200 C Street, S.W. Washington, DC 20204

Dear Ms. McMahon,

Enclosed is the following Multiresidue Method (MRM) test information for updating PAM-I, Appendix I:

Title: RPA201772: PAM I Multiresidue Protocol Testing

For RPA201772, RPA202248, And RPA203328.

D.A. Thiem, Author (7/28/94)

Chemical: 4-(2-methanesulphonyl-4-trifluoromethylben-

zoyl) -5-cyclopropyl isoxazole (isoxaflutole);

RPA202248; RPA203328*

Type: Herbicide

Protocols: D through E

Company: Rhône-Poulenc

Performing Colorado Analytical R & D Co.

Laboratory: 4720 Forge Rd., Suite 108

Colorado Springs, CO 80907

MRID#: 435732-52

40 CFR Reference: 180.xxx

^{*} RPA202248 - 2-cyano-3-cyclopropyl-1-(2-methylsulphonyl-4-trifluoromethylphenyl) propan-1,3-dione;
RPA203328 - 2-methanesulphonyl-4-trifluoromethyl benzoic acid

Please advise if you need further information.

Sincerely,

Philip V. Errico, Supervisory Chemist Chemistry Branch I- Tolerance Support Health Effects Division (7509C)

Enclosure:

RPA201772: PAM I Multiresidue Protocol Testing For RPA201772, RPA202248, And RPA203328. D.A. Thiem, Author (7/28/94), MRID 435732.

cc (without attachment): PP# 5G4484, Errico, S.F., circ., R.F., F.Griffith

P.V. Errico:804L:CM#2:(703)305-7329:7509C

⊠#1-ISOXAFLU.FDA